

J25435

onitor-Receiver

High-Performance Video System with up to 675 LOR **Comb Filter** 

**Broadcast Stereo Sound and SAP** 

Sound Logic™ Audio Leveler

Switchable (variable/fixed) Audio Outputs

**Volume Limiter and Initial Volume** 

181-Channel Tuning\*\*

**Channel-Guide with One-Button Access** 

**Closed-Captioning with** "Caption Vision"\*\*\*

126 Custom 8-Character Channel Labels

**User Remote with** TV1/TV2 Capability

**English/French/Spanish Menus** 

and Displays

Initial Channel, Channel Lists, **Channel Hold** 

"Energy Star" Certification **Power Provisions for** 

**Third-Party Modules** 

**Spill-Resistant Cabinet** 

**Digital Serial Communications** 

Interface (DSCI)

**Configuration Menus with** 

Non-Volatile Memory

**Selectable Weak Signal Muting** 

Selectable Clock and Scheduler **Selectable Automatic Turn-off** 

**Selectable Force-on Operation** 

**IR and Wired Cloning Capabilities** 

Front A/V Jacks

5-Jack Monitor Panel with

**S-Video Connector** 

**LED Power Indicator** 

**Front Panel Lockout** 

Configurable "V-Chip Technology"



**Energy Star** Certified



Front A/V Jacks



**ClonePRO™ Programming** 



**One-Button Channel Guide** 



8-Character



**Digital Serial** Communications Interface

## J25435 Commercial



## **Picture**

**High-Performance Video System** with advanced circuitry to deliver outstanding picture performance, with up to 675 lines of horizontal resolution\*

**Comb Filter** creates even more superb color, sharpness and detail in the picture, eliminating blurred edges between colors and reducing dot crawl

## Sound

**Broadcast Stereo Sound and SAP** for rich, stereo sound or SAP (secondary audio program) where available

**Switchable** (variable/fixed) **Audio Outputs** offer maximum flexibility when connecting to various external audio components

Sound Logic<sup>™</sup> Audio Leveler eliminates sound blasts during commercial breaks, maintaining a more consistent overall audio level

Volume Limiter and Initial Volume establish maximum and consistent initial volume settings each time television is turned on

## Commercial Features

**181-Channel Tuning** for a wide range of options using off-air, satellite/cable or internally generated program signals\*\*

Channel-Guide with One-Button Access for an on-screen listing of all available channels and their identification labels

**8-Character Channel Labeling** allows for on-screen display of both network affiliation and channel number

User Remote with TV1/TV2 Capability allows simultaneous control of two monitors in the same room

"Energy Star" Certification saves energy costs

**Power Provisions for Third-Party Modules** eliminate the need for wall-transformers, wiring snarls and "set-top" boxes

**Digital Serial Communications Interface (DSCI)** allows third-party interactive systems to monitor and control television with optimal performance and efficiency

**Configuration Menus with Non-Volatile Memory** for site-specific specifications and limitations on how televisions can be operated and retained, even when power is lost

Selectable Weak Signal Muting mutes audio, blanks video and provides an on-screen message if signal is weak or lost

Selectable Clock and Scheduler with automatic time set allows TV signal to automatically set time (where available); scheduled turn on/off events can be one-time or recurring

**Selectable Automatic Turn-off** permits television to turn off automatically after a period of inactivity

**IR** and Wired Cloning Capabilities allow rapid duplication of configuration information between televisions for ease of installation and maintenance

Front Access A/V Jacks offer convenient connection of external audio or video components

Front Panel Lockout prevents tampering

**Commercial Cabinet with Spill-Resistant Back** prevents equipment damage and provides integral mounting ability

**Decommercialization** facilitates after-market resale and allows television investment recovery at the end of service life

## **Specifications**

Lines of Horizontal Resolution: 675\*

Inputs: Audio: right & left/monaural

Video: CVBS S-Video: Y/C

back

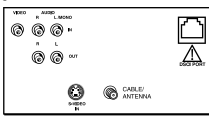
DSCI port for interactivity

Front: video and right & left/monaural audio

Outputs: Audio: right & left/monaural (variable fixed)

front

VIDEO L/MONO R
O O O



Power Cord: 10-foot, 3-prong grounded

Power Requirements: 120VAC (+/-)10%, 60Hz

Power Consumption: Stand-by: less than 3 watts (Energy Star Certified)

Operating: 125 watts

Cabinet: Construction: high-impact flame-retardant

polystyrene, spill-resistant back Finish: textured dark silver

Dimensions: 21 7/8"H, 24 7/8"W, 18 1/2"D

Remote: User Remote included

Shipping Weight: 75 lbs. (approximate)

Certification: UL Commercial Listing

Limited Warranty: 1 year parts and labor, 2 years picture tube

- \* Lines per picture width based on EIA measurement criteria.
- \*\* Check your cable company's compatibility requirements.
- \*\*\* This television receiver provides display of television closed-captioning in accordance with §15.119 of the FCC rules. This television does not support color attributes of television closed-captioning.

# **Optional Accessories**

## **CBX203 ClonePRO™ Remote**

This unique accessory developed by RCA significantly reduces installation and programming time, allowing you to program one television and then transfer the same data to all similar sets in just seconds. The more RCA televisions you install, the more efficiency you gain.

#### **Master Remote**

The RCA Master Remote maintains control of all setup menus, including audio and video functions.



### **COMMERCIAL PRODUCTS**

©2002 Thomson Inc.

www.rcacommercial.com • Phone: 1-800-333-7221

Commercial Sales and Distribution • MS INH305 10330 North Meridian Street • Indianapolis, Indiana 46290-1024 Trademark(s) © Registered Marca(s) Registrada(s) Printed in U.S.A. 12/02-5M TV pictures simulated Specifications subject to change without notice.



